

METHOD AND SYSTEM FOR PROVIDING
A PROTECTION PATH FOR CONNECTION-ORIENTED SIGNALS
IN A TELECOMMUNICATIONS NETWORK

ABSTRACT OF THE DISCLOSURE

5 A method is provided for providing protection for
connectionless signals in a telecommunications network
comprising a plurality of nodes. A first protection path
is generated from each of the nodes to a destination node.

10 A second protection path is generated from each of the
nodes to the destination node. The second protection path
is distinct from the first protection path. Protection
traffic is routed along one of the protection paths to the
destination node.

009090" 060600